U.S. Appl. No. 10/549808 Paralegal/ National Stage Division
International Appl. No. IB20046 Con-
Application filed by: 20 months 20 months
WIPO PUBLICATION INFORMATION:
Publication No.: WO 2004/083/15 Publication Language: O Facility O.C.
1001 Published: Use only designated floor
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:  International Application (RECORD COPY)  PCT/IB/331
Article 19 Amendments
PCT/IPE 4 (400 IPP) C T (cquest form PCT/RO/101)
PCT/IPEA/409 IPER: GEP G IN G SC G AU PCT/ISA/210 - Search Report: GEP G IN G SC D'AU GUS G IN G CN G ES G NU G AT G KR G G G G CN G ES G NU G AT G KR G G NU G S G N
U PCTAPEN 409 IPER WAS NOT A VAILABLE AS THE SITE OF
paralegal ervien
Priority Document (2) N
Out.
RECEIPTS FROM THE APPLICANT (other than checked above)
Basic National Fee (or authorization to charge)  Preliminary Amendment(s) Filed on:
Description Day of
Information Disclosure Statement(s) Filed on:
Drawing Figure(s) - (# of drwgs. )  Assignment Document (longarded to Assignment Branch)
Translation of Assistance
antered on other entered:  Assignee PG Publication Notice  Substitute Specification Filed on:
one a page for page substitution
Annexes to 409  Verified Small State Company
□ entered □ not entered : □ Oath/Declaration (executed)
O no transferior O of the Control of
Application Data Sheet
Power of Attorney/ Change of Address Other: Status Tiles 11 1811
and clib and many - MAR and
NOTES: [] I.A. used as Specification [] Other:
U.S. C. 371 - Receipt of Request (PTO-1390)
ale Acceptable Onth/ Declaration Received
te of Completion of requirements under 35 U.S.C. 171
te of Completion of ALL requirements
te of Completion of DO/EO 903 - Notification of Acceptance
e of Completion of DO/EO 905- Notification of Missing Requirements
c of Completion of DO/ EO 90% - Notification of Abandonment
of Completion of DO/EO 916 - Notification of Defective Response
of Campletion of DO/EO 922 - Notification to Camply w/ Requirements for Palent Heatlons Cantalating Nucleofide and/or Amino Acid Sequence Disclosures
of Completion of DO/EO 923